DELPHION

RESEARCH

PRODUCTS

Log Out | views Files | Seven Sessions

My Account

Search: Quick/Number Boolean Advanced Der

Derwent Record

⊠ <u>En</u>

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Worl

PDerwent Title:

Hypoxy treatment respirator - has inhaled air treatment chamber position

between respiration reservoir and inhalation canal

[®]Original Title:

SU1674858A1: RESPIRATORY SYSTEM FOR CREATING HYPOXIA

ROYAK Y A Individual

ROYAK YA A:

1992-182178 / 199222

Update:

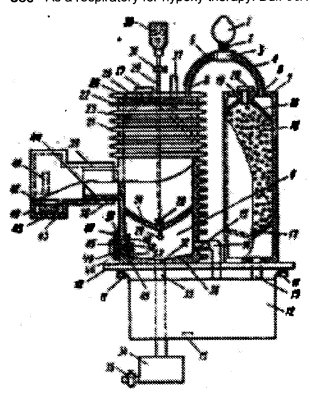
FIPC Code: A61M 16/00;

P34;

(SU1674858A) The inhaled air treatment chamber (9) is positioned between the respiration reservoir (12) and inhalation canal. The inhaled air treatment chamber (9)

has a lateral guide body and an ultraviolet radiator (41) mounted on it with the possibility of longitudinal motion. The inhaled air treatment chamber (9) may consist

of a cup with lid with a medicinal liquid reservoir (30). **Use -** As a respiratory for hypoxy therapy. Bul. 33/7.9.91



Dwg.1/1

Hypoxy treatment respirator - has inhaled air treatment chamber position between respirat... Page 2 of 2

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

SU1674858A1 * 1991-09-07

199222

English

A61M 16/00

Local appls.: <u>SU1989004685671</u> Filed:1989-04-25 (89SU-4685671)

Priority Number:

Application Number	Filed	Original Title
SU1989004685671	1989-04-25	RESPIRATORY SYSTEM FOR CREATING HYPOXIA

Title Terms:

TREAT RESPIRATION INHALE AIR TREAT CHAMBER POSITION RESPIRATION

RESERVOIR INHALE CANAL

Pricing Current charges

Derwent Searches: Boolean | Accession/Number | Advanced

Data copyright Thomson Derwent 2003

THOMSON

Copyright © 1997-2005 The Thor

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U

